

Easy presentations with FH beamer template

FH Hagenberg, WS 2015
Dr. Erik Sonnleitner

Topic 1: A minimal showcase



"Rogue Android" from <http://picphotos.net>

Presenting a regular slide

This is a regular slide

Block title

And a basic block for emphasizing important information, using `\fblock{Title}{Text}`. Below is an example of the `\fhduallpage` command, which let's you define the pane proportions and content for each pane.

This text will be on the left side of the dual-page. Lorem ipsum dolor sit amet, consectetur adipisici elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua.

This text will be on the right side of the dual-page. Lorem ipsum dolor sit amet, consectetur adipisici elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua.

Presenting a list-slide with `\fhlist`

- Many slides actually contain only multiple bullets, rather than text in paragraphs
- In order to keep it simple, there's the `\fhlist` command, which begins a new slide and opens an itemize environment for your convenience.
- After starting the slide with the command above, you can immediately continue to provide `\item` bullets.
 - For sub-bullets, there's no need for begin/end blocks either. Simply use `\fhlist` command and drop your `\item`s.
 - By the way, monospaced and grey-backgrounded text can be done with `\cmd{code-like text}`

Centered text via `\ctr{}`

Topic slides

\fhtopicsslide{content} renders a new slide, e.g. for a new topic,
with large bold font and vertically centered text.

Images, essential slides, and other macros

- There are a lot more easy-to-use macros
- Just look at the first 40-something lines of the template tex source file
- There are commands for URL references, including images, quad-pages, aligned math equations, fragile slides (e.g. for `lstlistings`), etc.
- Easy image inclusion with `\fimg[width]{path}`



- See the burning-hot icon on the top left? You can mark slides as important using the `\essential` command.
- There's also a `\moot` command, if you want to tag supplementary slides. Of course, the images can be easily changed - just change the filepath in the source, or overwrite the image itself in the template folder.

That's it - have fun

- Just look at the provided `example.tex` file, how all these commands are used in-source – it's really easy
- For a more complete list of available commands and macros, look at the template source-code
- If you find errors, have suggestions or even patches for new commands and macros you think others can benefit from, don't hesitate to tell me:
`erik.sonnleitner@fh-hagenberg.at`